

A150 Liquid/Fuel Level Monitor



Liquid and Fuel Level and Leak Monitoring

- Measures and monitors liquid and fuel (water, gasoline and diesel) level for consumption and leak in a tank or a storage
- ✓ Measures every 15 seconds automatically.
- ✓ Tank or storage height: 0 to 5,000 mm (0 5 m)
- ✓ Measurement resolution: 2.0 mm level change
- ✓ Measurement accuracy: < 1% of full scale
 </p>
- √ Temperature compensated measurements for improved accuracy
- ✓ Operating Temperature: -20 C to +60 C
- ✓ Suitable for transport trucks and storage tanks

System Technical Specifications

- ✓ Used with A150 Gateway/Controller, maximum 4 Liquid/Fuel Level sensors per Gateway/Controller
- ✓ Networking: WiFi, Ethernet (PoE), 4G cellular data modem
- ✓ Power: 12V battery backup, AC/DC adapter, PoE, solar
- ✓ Operating Environment: -20 C to +60 C

ARCOS Cloud Services

- ✓ Remote monitoring via ARCOS cloud services or private server.
- ✓ Pre-set alarm trigger levels. Alarms are sent via emails and/or text messages.
- ✓ View and search current and historic data.
- ✓ Archived data and historic alarms for operation analysis and improvement.
- ✓ Warns user when water leak is detected or liquid level is dropped by pre-determined amount due to leak or usage.
- ✓ Built-in analytics tool for custom reports and anomaly detection.



